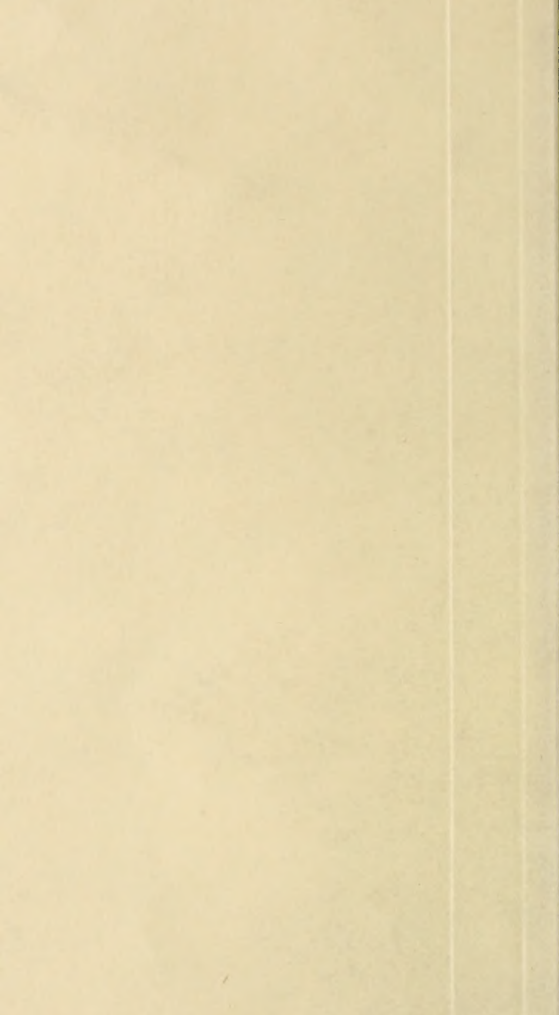


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Do not assume content reflects current scientific knowledge, policies, or practices.





GEO. A. READ
HYBRIDIZER

Originator of
Read's New Oat
Read's New Barley



READ'S EXPERIMENT FARMS

Charlotte, Vt., U. S. A.

Pringle Herbarium
University of Vermont

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U. S. Department

BURLINGTON, VT.,
Jan. 27, 1905.

One of the most capable
and scientific hybridizers to
carry on after me the work
of plant breeding is Mr. G.
A. Read of Charlotte, Vt.

C. G. PRINGLE.



Prof. C. G. Pringle is the pio-
neer hybridizer and botanist of the
United States and veteran botanical
traveler and collector of Harvard
University.

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nt of Agriculture.

F. H. Horsford

Hardy Plants

CHARLOTTE, VT.,

Feb. 8, 1905.

The man who carries on the work of actual hybridization is Mr. Geo. A. Read of Charlotte, Vt. In my experience in hybridization and the introduction of new cereals I never saw such combinations of qualities in oats and barley as I saw at Read's Experiment Farms.

F. H. HORSFORD.



Mr. F. H. Horsford is a well known nurseryman and hybridizer, and for several years was with Prof. Pringle.

*The following were originated
at Charlotte, Vt., by Prof.
C. G. Pringle and F. H.
Horsford:*

Oats—Pringle's Hulless, American Triumph.

Barley—Imperial.

Wheat — Champlain, Defiance, Green Mountain, Adamant, Invincible, Grandee, No. 4, No. 5, No. 6, Best, Winter Pearl.

Potatoes — Snowflake, Ruby, Alpha, Triumph, Orange County White, Dakota Red.

Peas—Market Garden, Stanley, Surprise.

Tomatoes — Conqueror, Little Gem, Mayflower, Rochester, Prelude.

Grapes—Lady Charlotte, Golden Drop, Vermont Giant, Mansfield.

Some of the above have a foreign reputation